Abstract

A gas bag restraint device comprises a gas bag module which has a gas bag and a covering cap tearing open on inflation of the gas bag. The covering cap covers a ring-shaped outlet opening for the gas bag and has a central section, which in an opened state of the gas bag module is surrounded by the outlet opening. The central section is delimited by a ring-shaped, peripherally closed tear line of radially outwardly adjoining sections of the covering cap, the tear line adjoining an inner edge of the outlet opening.

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